	••		09/397,558 Applicant(s) La			t al.				
	Notice of References Cited			l i		Group Art Unit 1642				
			U.S	. PATENT DOCUMENTS	S					
		DOCUMENT NO. DATE		N	IAME		CLASS	SUBCLASS		
	Α									
\top	в						†			
\top	С			·· · · · · · · · · · · · · · · · · · ·	***************************************					
+	D									
+	E									
-	F					·				
	G									
_	Н									
	J									
	ĸ									
	L									
	м									
			FOREI	GN PATENT DOCUMEN	ITS	¥-*	1 1			
		DOCUMENT NO. DATE		COUNTRY	NAM	E	CLASS	SUBCLASS		
	N									
	0									
	P									
	Q							-		
	R									
	s									
	T									
<u> </u>			NON	-PATENT DOCUMENTS	5					
	DOCUMENT (Including Author, Title, Source, and Pertinent Pages)									
T		Amino acid database, Accession #Q202	236.					······································		
	U							1996		
+	-	Bork, Peer. Powers and Pitfalls in Sequence Analysis: The 70% Hurdle. Genome Research 10:398-400.								
v	v									
	w	Amino acid database, Accession # 075539.								
								1998		
	Yu et al. Large-Scale Concatenation cDNA Sequencing. Genome Research 7:353-358.									

U. S. Patent and Trademark Office PTO-892 (Rev. 9-95)

x

1997

•		09/397,558	, 47(5)	Lal et al.							
	Notice of Referen	ces Cited	Examiner Alana M. Har	Examiner Alana M. Harris, Ph. D.		Group Art Unit 1642 Page					
		U	.s. PATENT DOCUMENTS								
	DOCUMENT NO.	DATE	NA	ME		CLASS	SUBCLASS				
Α			×	44.8 d may 1878 h d							
В											
С											
D											
Е							··				
F											
G											
н											
1											
J											
к							,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				
L											
M				· · · · · · · · · · · · · · · · · · ·							
		EOR	EIGN DATENT DOCUMENT								
1	FOREIGN PATENT DOCUMENTS										
N	DOCUMENT NO.	DATE	COUNTRY	NAME		CLASS	SUBCLASS				
0											
Р											
Q											
R				* *************************************							
S											
Т				W-1							
			ON-PATENT DOCUMENTS								
	DOCUMENT (Including Author, Title, Source, and Pertinent Pages)						DATE				
U	Andersson et al. A "Double Adaptor" Method for Improved Shotgun Library Construction. Analytical Biochemistry 235:107-113.										
v											
w											
x					AMPRIL .						